



M2200 Pan Mixer

2200 / 3000 lb Heavy-Duty Electric/Hydraulic Power Pan Mixer



- 3,000 lb concrete / shotcrete batch capacity –(3 minute mix time 2200 lb bag) (subject to density of material)
- Variable Speed Mixer Blade Rotation - 59 RPM maximum
- Hydraulic Motor Drive, Torque 13762 Nm (Variable Displacement Hydraulic Piston Pump (displacement 71 cc))
- Single Easy to Clean Discharge Door
- NEMA 4 Weatherproof Control Panel on Operator Platform
Power On-Off, Mixer Stop-Start, E-Stop, Horn-Reset, Mixer RPM Control, Primary Discharge Open-Close, CleanOut Discharge Open-Close, CleanOut Tilt Up-Down, Hydraulic pressure gage and Amp meter
- Work Platform with Control Box and Safety Railing
- Quick Disconnects (Hydraulic, Electrical) for ease of set-up and clean-up
- ForkLift Tubes and Lifting Eye Kit On Mixer for Easy Lifting and Transport
- Optional Stainless Steel Water Tank for Precise Water Measurement (+ optional flow meter)
- Optional Pressure Washer (3 gpm flow, 2000 psi, hydraulic)



Optional 50HP Electric Power Pack (above) Slides Under Mixer for Transport

Dimensions: Width: 86" (7 ft, 2 inches)

Height Minimum: 102" (8 ft, 6 inches) (when collapsed for transport (bag splitter can be removed to reduce height 22" further)

Height Maximum: 154" (12 ft, 11 inches) (for operation at max height)

Minimum clearance under discharge door: 67" (1701mm)

Maximum clearance under discharge door: 99" (2515mm)

Weights: Mixer: 7300 lb (3312kg), PowerPack 2300 lb (1044kg)(estimates)



M2200 Pan Mixer

2200 / 3000 lb Heavy-Duty Electric/Hydraulic Power Pan Mixer



REED M2200 Pan Mixer, risen at operational height



REED M2200 Pan Mixer can be powered by small power pack, sold separately. It has the following characteristics:

- Electric power: 50 HP (37,3 kW), 440 V, 3 Phase, 60 Hz (50 Hz is also available);
- Diesel power (optional);
- Variable displacement hydraulic piston pump (71 cm³ displacement);
- Quick disconnects (hydraulic, electrical) for ease of set-up and clean-up;
- Power pack will store under the M2200 mixer during transport.